

**COMAL SURFACE WATER**

<b>Location / Sample Name</b>	<b>Date Sampled</b>	<b>Time Sampled</b>	<b>Latitude (dd)</b>	<b>Longitude (dd)</b>	<b>County</b>	<b>Location Generic Name</b>
HCS 110	4/15/2013	10:00	29.72043	-98.12525	Comal	Upper Springs
HCS 120	4/15/2013	10:35	29.718084	-	Comal	Upper Landa Lake
HCS 140	4/15/2013	11:15	29.710221	-	Comal	Upper Old Channel
HCS 140 FD	4/15/2013	11:15	29.710221	-	Comal	Upper Old Channel
EB	4/15/2013	11:30	NA	NA	Comal	Equipment Blank
HCS 130	4/15/2013	12:20	29.709566	-	Comal	Lower Landa Lake
HCS 160	4/15/2013	13:00	29.707454	-	Comal	USGS Gauge
HCS 110	10/7/2013	10:00	29.72043	-98.12525	Comal	Upper Springs
HCS 120	10/9/2013	10:55	29.718084	-	Comal	Upper Landa Lake
HCS 140	10/9/2013	11:25	29.710221	-	Comal	Upper Old Channel
HCS 140 FD	10/9/2013	11:40	29.710221	-	Comal	Upper Old Channel
HCS 130	10/9/2013	12:10	29.709566	-	Comal	Lower Landa Lake
HCS 160	10/9/2013	13:40	29.707641	-	Comal	USGS Gauge

**COMAL STORMWATER**

<b>Location / Sample Name</b>	<b>Date Sampled</b>	<b>Time Sampled</b>	<b>Latitude (dd)</b>	<b>Longitude (dd)</b>	<b>County</b>	<b>Location Generic Name</b>
HCS 240	7/15/2013	16:30	29.710221	-	Comal	Upper Old Channel
HCS 210	7/15/2013	16:38	29.72043	-98.12525	Comal	Upper Springs
EB	7/15/2013	16:50	NA	NA	Comal	Equipment Blank
HCS 250	7/15/2013	17:00	29.709491	-	Comal	Lower Old Channel
HCS 260	7/15/2013	17:15	29.708007	-	Comal	New Channel
HCS 270	7/15/2013	17:20	29.704014	-	Comal	Comal River above confluence

HCS 240	7/15/2013	17:40	29.710221	98.129534	Comal	Upper Old Channel
HCS 210	7/15/2013	17:44	29.72043	-98.12525	Comal	Upper Springs
HCS 250	7/15/2013	18:00	29.709491	98.122578	Comal	Lower Old Channel
HCS 260	7/15/2013	18:11	29.708007	98.127301	Comal	New Channel
HCS 270	7/15/2013	18:15	29.704014	98.115791	Comal	Comal River above confluence
HCS 210	7/15/2013	20:25	29.72043	-98.12525	Comal	Upper Springs
HCS 210 FD	7/15/2013	21:00	29.72043	-98.12525	Comal	Upper Springs
HCS 240	7/15/2013	21:30	29.710221	98.129534	Comal	Upper Old Channel
HCS 260	7/15/2013	22:00	29.708007	98.127301	Comal	New Channel
HCS 250	7/15/2013	22:40	29.709491	98.122578	Comal	Lower Old Channel
HCS 270	7/15/2013	23:10	29.704014	98.115791	Comal	Comal River above confluence
HCS 270-1	10/13/2013	8:05	29.704014	98.115791	Comal	Comal River above confluence
HCS 210-1	10/13/2013	8:10	29.72043	-98.12525	Comal	Upper Springs
HCS 240-1	10/13/2013	8:45	29.710221	98.129534	Comal	Upper Old Channel
HCS 250-1	10/13/2013	9:15	29.70946	-98.12233	Comal	Lower Old Channel
HCS 260-1	10/13/2013	9:15	29.708007	98.127301	Comal	New Channel
HCS 210-2	10/13/2013	10:20	29.72043	-98.12525	Comal	Upper Springs
HCS 260-2	10/13/2013	10:23	29.708007	98.127301	Comal	New Channel
HCS 270-2	10/13/2013	10:35	29.704014	98.115791	Comal	Comal River above confluence
HCS 240-2	10/13/2013	10:50	29.710221	98.129534	Comal	Upper Old Channel
HCS 270- 2FD	10/13/2013	11:00	29.704014	98.115791	Comal	Comal River above confluence
HCS 250-2	10/13/2013	11:10	29.70946	-98.12233	Comal	Lower Old Channel
HCS 250-3	10/13/2013	13:20	29.70946	-98.12233	Comal	Lower Old Channel
HCS 210-3	10/13/2013	13:30	29.72043	-98.12525	Comal	Upper Springs
HCS 260-3	10/13/2013	14:10	29.708007	98.127301	Comal	New Channel
HCS 240-3	10/13/2013	14:15	29.710221	98.129534	Comal	Upper Old Channel
HCS 270-3	10/13/2013	14:30	29.704014	98.115791	Comal	Comal River above confluence
HCS 240- 3FD	10/13/2013	14:45	29.710221	98.129534	Comal	Upper Old Channel

EB	10/13/2013	16:10	NA	NA	Comal	Equipment Blank
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### COMAL SEDIMENT

Location / Sample Name	Date Sampled	Time Sampled	Latitude (dd)	Longitude (dd)	County	Location Generic Name
EB	6/10/2013	15:45	NA	NA	comal	Equipment Blank
HCS 310	6/10/2013	9:20	29.72043	-98.12525	Comal	Upper Springs
HCS 320	6/10/2013	11:00	29.718084	98.131644	Comal	Upper Landa Lake
HCS 340	6/10/2013	13:42	29.710258	-98.12976	Comal	Upper Old Channel
HCS 330	6/11/2013	10:00	29.709566	98.133749	Comal	Lower Landa Lake
HCS 330FD	6/11/2013	10:25	29.709566	98.133749	Comal	Lower Landa Lake
HCS 360	6/11/2013	11:10	29.707607	98.122652	Comal	USGS Gauge

### SAN MACOS SURFACE WATER

Location / Sample Name	Date Sampled	Time Sampled	Latitude (dd)	Longitude (dd)	County	Location Generic Name
HSM 110	4/16/2013	9:35	29.893566	97.927631	Hays	Sink Creek
HSM 120	4/16/2013	10:00	29.890258	97.934568	Hays	Spring Lake
HSM 130	4/16/2013	10:30	29.889831	97.935957	Hays	Sessoms Creek
HSM 140	4/16/2013	11:15	29.883955	97.935295	Hays	City Park
HSM 150	4/16/2013	11:50	29.880016	97.932977	Hays	Rio Vista Dam
HSM 160	4/16/2013	12:45	29.87469	97.931603	Hays	1-35 Reach
HSM 160 FD	4/16/2013	12:45	29.87469	97.931603	Hays	1-35 Reach
EB	4/16/2013	12:50	29.7076	98.122678	Hays	Equipment Blank
HSM 170	4/16/2013	13:40	29.868809	97.930378	Hays	Capes Dam
HSM110	5/21/2013	14:25	29.893566	97.927631	Hays	Sink Creek
HSM120	5/21/2013	14:25	29.890258	97.934568	Hays	Spring Lake

HSM 110	10/8/2013	9:25	29.893566	97.927631	Hays	Sink Creek
HSM 130	10/8/2013	10:00	29.889831	97.935957	Hays	Sessoms Creek
HSM 120	10/8/2013	10:25	29.890463	97.934488	Hays	Spring Lake
HSM 120FD	10/8/2013	10:25	29.890463	97.934488	Hays	Spring Lake
HSM 140	10/8/2013	11:20	29.884145	97.935554	Hays	City Park
HSM 150	10/8/2013	13:15	29.880016	97.932977	Hays	Rio Vista Dam
HSM 160	10/8/2013	13:40	29.87484	97.931713	Hays	1-35 Reach
HSM 170	10/8/2013	14:10	29.868809	97.930378	Hays	Capes Dam

### SAN MARCOS STORMWATER

<b>Location / Sample Name</b>	<b>Date Sampled</b>	<b>Time Sampled</b>	<b>Latitude (dd)</b>	<b>Longitude (dd)</b>	<b>County</b>	<b>Location Generic Name</b>
HSM 210-1	8/15/2013	21:10	29.893566	97.927631	Hays	Sink Creek
HSM 260-1	8/15/2013	21:25	29.87484	97.931713	Hays	1-35 Reach
HSM 240-1	8/15/2013	21:45	29.884145	97.935554	Hays	City Park
HSM 230-1	8/15/2013	22:00	29.889831	97.935957	Hays	Sessoms Creek
HSM 270-1	8/15/2013	22:05	29.868809	97.930378	Hays	Capes Dam
HSM 250-1	8/15/2013	22:30	29.882213	97.934867	Hays	Purgatory Creek
HSM 231-1	8/15/2013	22:30	29.886254	97.935891	Hays	Dog Beach Outflow
HSM 260-2	8/15/2013	22:45	29.87484	97.931713	Hays	1-35 Reach
HSM 270-2	8/15/2013	23:15	29.868809	97.930378	Hays	Capes Dam
HSM 210-2	8/15/2013	23:20	29.893566	97.927631	Hays	Sink Creek
HSM 240-2	8/15/2013	23:30	29.884145	97.935554	Hays	City Park

HSM 230-2	8/15/2013	23:40	29.889831	97.935957	Hays	Sessoms Creek
HSM 260-3	8/15/2013	23:45	29.87484	97.931713	Hays	1-35 Reach
HSM 260-3FD	8/15/2013	23:45	29.87484	97.931713	Hays	1-35 Reach
HSM 231-2	8/16/2013	0:10	29.886254	97.935891	Hays	Dog Beach Outflow
HSM 250-2	8/16/2013	0:20	29.882213	97.934867	Hays	Rio Vista Dam
HSM 270-3	8/16/2013	0:30	29.868809	97.930378	Hays	Capes Dam
HSM 210-3	8/16/2013	1:00	29.893566	97.927631	Hays	Sink Creek
EB	8/16/2013	1:00	NA	NA	Hays	Equipment Blank
HSM 230-3	8/16/2013	1:15	29.889831	97.935957	Hays	Sessoms Creek
HSM 240-3	8/16/2013	1:20	29.884145	97.935554	Hays	City Park
HSM 250-3	8/16/2013	1:40	29.882213	97.934867	Hays	Rio Vista Dam
HSM 231-3	8/16/2013	1:45	29.886254	97.935891	Hays	Dog Beach Outflow
HSM 260-1	10/31/2013	1:15	29.87484	97.931713	Hays	1-35 Reach
HSM 210-1	10/31/2013	1:25	29.893566	97.927631	Hays	Sink Creek
HSM 240-1	10/31/2013	1:25	29.884145	97.935554	Hays	City Park
HSM 270-1	10/31/2013	1:45	29.868809	97.930378	Hays	Capes Dam
HSM 230-1	10/31/2013	1:55	29.889831	97.935957	Hays	Sessoms Creek
HSM 250-1	10/31/2013	2:25	29.882213	97.934867	Hays	Purgatory Creek
HSM 231-1	10/31/2013	2:30	29.886254	97.935891	Hays	Dog Beach Outflow
HSM 210-2	10/31/2013	3:20	29.893566	97.927631	Hays	Sink Creek
HSM 260-2	10/31/2013	3:25	29.87484	97.931713	Hays	1-35 Reach
HSM 250-2	10/31/2013	3:45	29.882213	97.934867	Hays	Rio Vista Dam
HSM 230-2	10/31/2013	3:50	29.889831	97.935957	Hays	Sessoms Creek
HSM 270-2	10/31/2013	4:00	29.868809	97.930378	Hays	Capes Dam
HSM 231-2	10/31/2013	4:15	29.886254	97.935891	Hays	Dog Beach Outflow

HSM 240-2	10/31/2013	4:45	29.884145	97.935554	Hays	City Park
EB	10/31/2013	5:00	NA	NA	Hays	Equipment Blank
HSM 250-3	10/31/2013	8:20	29.882213	97.934867	Hays	Rio Vista Dam
HSM 260-3	10/31/2013	8:25	29.87484	97.931713	Hays	1-35 Reach
HSM 210-3	10/31/2013	8:35	29.893566	97.927631	Hays	Sink Creek
HSM 260-3FD	10/31/2013	8:45	29.87484	97.931713	Hays	1-35 Reach
HSM 210-3FD	10/31/2013	9:01	29.893566	97.927631	Hays	Sink Creek
HSM 270-3	10/31/2013	9:15	29.868809	97.930378	Hays	Capes Dam
HSM 240-3	10/31/2013	9:25	29.884145	97.935554	Hays	City Park
HSM 231-3	10/31/2013	9:45	29.886254	97.935891	Hays	Dog Beach Outflow
HSM 240-3FD	10/31/2013	9:50	29.884145	97.935554	Hays	City Park
HSM 230-3	10/31/2013	10:15	29.889831	97.935957	Hays	Sessoms Creek
HSM 250-4	11/1/2013	10:30	29.882213	97.934867	Hays	Rio Vista Dam
HSM 231-4	11/1/2013	10:45	29.886254	97.935891	Hays	Dog Beach Outflow
HSM 260-4	11/1/2013	10:45	29.87484	97.931713	Hays	1-35 Reach
HSM 230-4	11/1/2013	10:15	29.889831	97.935957	Hays	Sessoms Creek
HSM 270-4	11/1/2013	11:15	29.868809	97.930378	Hays	Capes Dam
HSM 210-4	11/1/2013	11:35	29.893566	97.927631	Hays	Sink Creek
HSM 240-4	11/1/2013	11:45	29.884145	97.935554	Hays	City Park

### SAN MARCOS SEDIMENT

Location / Sample Name	Date Sampled	Time Sampled	Latitude (dd)	Longitude (dd)	County	Location Generic Name
HSM 310	6/11/2013	13:10	29.893641	97.927475	Hays	Sink Creek

HSM 320	6/12/2013	10:25	29.890463	- 97.934488	Hays	Spring Lake
HSM 330	6/12/2013	11:00	29.889831	- 97.935957	Hays	Sessoms Creek
HSM 340	6/12/2013	13:15	29.884145	- 97.935554	Hays	City Park
HSM 350	6/12/2013	14:10	29.880274	- 97.932623	Hays	Rio Vista Dam
HSM 360	6/13/2013	9:30	29.87469	- 97.931603	Hays	1-35 Reach
HSM 360FD	6/13/2013	9:30	29.87469	- 97.931603	Hays	1-35 Reach
HSM 370	6/13/2013	10:15	29.868833	- 97.930879	Hays	Capes Dam